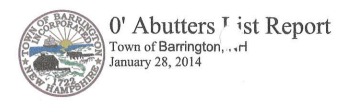
Project Application Land Use Department

P.O. Box 660; 333 Calef Hwy, Barrington, NH 03825 * Phone: 603-664-5798 * Fax: 603-664-0188

Case Number:_	Project	Name: W	illiam C. Huff Mov	ing & Storag	ge Date 1/28/2014
	St	aff Signature re	quired PRIOR to submi	ttal	
PRELIMINARY A	PPLICATION: Preliminary C	onceptual Re	view Design R	eview De	evelopment of Regional Impact
FORMAL APPLIC Subdivision Type: Site Plan Review:	Major Minor Minor Conditional Use Permit Change of Use Extens Amendment to Subdivision/S	Sign Perrion for Site Plan App	lan or Subdivision Croval Other	ary Line Adjus	
-	William C. Huff Moving & Stora			-	Area (Acres or S.F) 6.18 Ac.
	26 Colonial Way, Barrington		NAL COAC BE (·	
	District(s): (RC) REGIONA				
Request: William	m C. Huff Moving & Storage is se	eking site pla	n approval to constru	ct a new storag	je building on there property.
agenda, recommendation	ns, and case reports, and will communi All contacts for the	cate all case info		s required.	rences and public hearings, will receive the
Owner: JMH Enter	prises, LLC				
		Fav:		E mail:	
Address: 26 Colonia	al Way, Barrington, NH 03825	_ 1 ax		E-man.	
Applicant (Contac Company Geometre	t): Randy R. Orvis, NHLLS 652	Fax: 603-74	9-4260	E-mail:	info@gbhsurvey.com
Developer: Tom Du					
Company TPD Cons	struction Co.	-			
Phone: 207-490-5900 Address: P.O. Box V		Fax: 207-32	4-7710	E-mail:	stephen@tpdconstruction.com
Company		_Fax:		E-mail:	
Address:		_ 1 ax.		L-man,	
Engineer: R. Jeffre Company RJB Engi Phone: 603-219-0	ey Burd, NHPE 09058 neering, LLC	Fax:		E-mail:	jburd91@comcast.net
			1		
Owner Signature Aucua Staff Signature	Hasses	Applicant 1-28-2014 Date	t Signature	FE	USE OFFICE B-10 2014
					- constant Market Market



Subject Property:

Parcel Number:

220-0031

CAMA Number:

220-0031

Property Address: 26 COLONIAL WAY

Mailing Address: JMH ENTERPRISES LLC

26 COLONIAL WAY

BARRINGTON, NH 03825

Abutters:

Parcel Number:

220-0026

CAMA Number:

220-0026

Property Address: GREENHILL RD

Parcel Number:

220-0028-0001

CAMA Number:

220-0028-0001

Property Address: 9 COLONIAL WAY

Parcel Number:

220-0029

CAMA Number:

220-0029

Property Address: CALEF HWY

Parcel Number:

220-0032

CAMA Number:

220-0032

Property Address: 6 COLONIAL WAY STE 1

Parcel Number:

220-0033

CAMA Number:

220-0033

220-0034

Property Address: 3 BRITTANY LN

Parcel Number:

CAMA Number:

1/28/2014

220-0034

Property Address: 39 BRITTANY LN

Mailing Address:

RODNEY TODD & DEBRA

30 GREENHILL RD

BARRINGTON, NH 03825

Mailing Address: FAA INVESTMENT PROPERTIES LLC

STEA

9 COLONIAL WAY

BARRINGTON, NH 03825

Mailing Address:

WALKER RICHARD JR & WANDA LEE

24 GREEN HILL RD

BARRINGTON, NH 03825

Mailing Address: BOEHM WOLFGANG & KLAUS

11 JOALCO RD

STRAFFORD, NH 03884

Mailing Address: COOK JOHN & ALICE

PO BOX 422

BARRINGTON, NH 03825

Mailing Address: COOK VAUGHN

39 BRITTANY LN

BARRINGTON, NH 03825

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TOWN OF BARRINGTON - LAND USE DEPARTMENT

PROJECT NARRATIVE

PROJECT NAME WILLIAM C. Hoff Moving & Storpae CASE FILE NUMBER
PROJECT LOCATION ZE COLONIAL WAY
DATE OF APPLICATION 10 February, 2014
Property Details:
Single-Family Residential Multi-Family Residential Commercial Industrial $\cal J$
Current Zoning: Regional Commercial Lot Area Size 6.18 Acres
Setbacks: Front 75' Side 30' Rear 30'
Parking Spaces Required: 32 Parking Spaces Provided: 20
Please describe your project and its purpose and intent V

o de la constant de l

The purpose of this project is to provide for Additional Storage Space to meet the business demands of the William C. Huff Moving and Storage Company that has been operating on the site since Zooz. The intented is to construct an 11,960 SQFT Building for Storage purposes only. There will be no Running WATER OR WASTE DISPOSAL IN THE NEW STRUCTURE. There is no proposal to expand the number of employees or fleet of vehicles

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Site Plan Waiver Request Form

Under Site Plan Regulations 3.9.8-Waivers and Article 8-Waiver Procedure

If there is more than one waiver requested, each waiver request is to be individually listed and described, as each waiver is considered individually by the Town of Barrington Planning Board. A petition for waiver shall be submitted in writing by the applicant with the application for review. The request shall fully state the grounds for which the waiver is requested and all facts supporting this request with reference to the applicable Barrington Site Plan Regulations article, section and paragraph. Each waiver granted shall be listed on the approved site plan.

Name of Site Plan (See Title Box): William C Hoff Moving and Stonage	
Case Number:	
Site Location: 26 COLONIAL WAY	
Coning District(s): Regions / Commercial	
Owner (s): JMH EnterplisE3	
Address of Owner(s): Z6 Colon, A/ WAY	
Address Line 2: Barrington, NH 03825	
Name of Applicant (if different from owner): KANDY ORUS / GEOMETRES Blue HILLS LLC	_
Name of Applicant (if different from owner): KANDY ORUS Geometres Blue hous ILC Phone Number 603.859-2367 Email randy P. 9665 urvez. com	
and Surveyor: Raup CRUS	
RANDY DEVIS seek the following waiver to the Town of Barrington Site Plan egulations for the above case submittal: Waiver of Additional parking per 4.9.9 We have depicted a seek the following waiver to the Town of Barrington Site Plan egulations for the above case submittal: Waiver of Additional parking should the heed Arise	
n area Reserved for Additional parking should the need Arise	
LAND USE OFFIC	e com
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10 Feb 2014	
ignature of Owner/Applicant Date	

APPLICATION AGREEMENT

I hereby apply for Subdivision Plan Review and acknowledge I will comply with all of the ordinances of the Town Of Barrington, New Hampshire State Laws, as well as any stipulations of the Planning Board, in development and construction of this project. I understand that if any of the subdivision Plan or Application specifications are incomplete, the Application will be considered rejected.

In consideration for approval and the privileges accruing thereto, the subdivider thereby agrees:

- E. To carry out the improvements agreed upon and as shown and intended by said plat, including any work made necessary by unforeseen conditions which become apparent during construction of the subdivision.
- E. To post all streets "Private" until accepted by the Town and to provide and install street signs as approved by the Selectmen of the Town for all street intersections.
- E. To give the Town on demand, proper deeds for land or rights-of-way reserved on the plat for streets, drainage, or other purposes as agreed upon.
- E. To save the Town harmless from any obligation it may incur or repairs it may make, because of my failure to carry out any of the foregoing provisions.
- E. Mr/Mrs Ranoy Orvis of CEOMETRES BLUE Hires LLC to whom all communications to the subdivider may be addressed with any proceedings arising out of the agreement herein.

Signature of Owner:

Signature of Developer:

Normal Pure

Pres.

Technical Review Signatures:

Town Engineer/Planner Approval Signature: Meccal James The owners, by the filing of this application as indicated above, hereby give permission for any member of the Barrington Planning Board, the Town Engineer, The Conservation Commission and such agents or employees of the Town or other persons as the Planning Board may authorize, to enter upon the property which is the subject of this application at all reasonable times for the purpose of such examinations, surveys, test and inspections as may be appropriate.

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FEB 10 2014

Subdivision, Site Review, and Lot Line Adjustment Application Checklist Barrington Planning Board Adopted January 20, 2009

This checklist is intended to assist applicants in preparing a complete application for subdivision as required by the Barrington Subdivision Regulations and must be submitted along with all subdivision applications. An applicant seeking subdivision approval shall be responsible for all requirements specified in the Barrington Subdivision Regulations even if said requirements are omitted from this checklist.

An applicant seeking subdivision approval shall be responsible for providing all the information listed in the column below entitled "Subdivision" and should place an "x" in each box to indicate that this information has been provided. If an item is considered unnecessary for certain applications the "NA" box should be marked instead indicating "Not Applicable". Only certain checklist items are required for lot line adjustments, as noted by the applicable check boxes below.

Check The Appropriate Box/or Boxes Below:			
☐ Lot Line Relocation ☑ Site Plan ☐ Subdivision Plan			
See Sections I & II See Sections I, II, III, IV & V			
4	led		i a
	Provided	AM	. 1
*	P P		
Section I.	+		
General Requirements	. /		
Completed Application Form			
2. Complete abutters list			
3. Payment of all required fees	□ □		
4. Five (5) full size sets of plans and six (6) sets of plans 11" by 17"submitted with all			V
required information in accordance with the subdivision regulations and this			/ .
checklist			/
5. Copies of any proposed easement deeds, protective covenants or other legal		Ø	
documents			
Any waiver request(s) submitted with justification in writing	M /		
7. Technical reports and supporting documents (see Sections IX & X of this checklist)			
Completed Application Checklist			
Section II.			
General Plan Information		/	
1. Size and presentation of sheet(s) per registry requirements and the subdivision	Ø		
regulations	- /		
2. Title block information:			
a. Drawing title	Ø/		
b. Name of subdivision	19/		
c. Location of subdivision	1		
d. Tax map & lot numbers of subject parcel(s)			

e 0	e of ad	e of adopti

g. Scale of plan	1 1 1 1
h. Sheet number	
i. Name, address, & telephone number of design firm	
j. Name and address of applicant	
Revision block with provision for amendment dates	
Planning Board approval block provided on each sheet to be recorded Contification block (for anxious particular)	0 0
5. Certification block (for engineer or surveyor)	Image: Control of the
6. Match lines (if any)	
7. Zoning designation of subject parcel(s) including overlay districts	
8. Minimum lot area, frontages & setback dimensions required for district(s)	
 List Federal Emergency Management Agency (FEMA) sheet(s) used to identify100-year flood elevation, locate the elevation 	a -
 Note the following: "If, during construction, it becomes apparent that deficiencies exist in the approved design drawings, the Contractor shall be required to correct 	[A] [D]
the deficiencies to meet the requirements of the regulations at no expense to the Town."	
11. Note the following: "Required erosion control measures shall be installed prior to	a a
any disturbance of the site's surface area and shall be maintained through the	
completion of all construction activities. If, during construction, it becomes apparent that additional erosion control measures are required to stop any erosion	
on the construction site due to actual site conditions, the Owner shall be required	.
to install the necessary erosion protection at no expense to the Town."	
12. Note identifying which plans are to be recorded and which are on file at the town.	
13. Note the following: "All materials and methods of construction shall conform to	
Town of Barrington Subdivision Regulations and the latest edition of the New	
Hampshire Department of Transportation's Standard Specifications for Road &	
Bridge Construction."	
14. North arrow	
15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study	1 1 1 1
16. Plan and deed references	0 0
17. The following notes shall be provided:	1 1 1 1
a. Purpose of plan	1 1 1 1
b. Existing and proposed use	1 1 1
c. Water supply source (name of provider (company) if offsite)	1 1 1 1
d. Zoning variances/special exceptions with conditions	<u> </u>
e. List of required permits and permit approval numbers	1 1 1 1
f. Vicinity sketch showing 1,000 feet surrounding the site	0/0
g. Plan index indicating all sheets	a a
18. Boundary of entire property to be subdivided	
19. Boundary monuments	
a. Monuments found	3/0
b. Map number and lot number, name addresses, and zoning of all abutting land	
owners	
c. Monuments to be set	
20. Existing streets:	a / a
a. Name labeled	
b. Status noted or labeled	
c. Right-of-way dimensioned	
d. Pavement width dimensioned	
21. Municipal boundaries (if any)	

A) Drainage easement(s)	Ö		
B) Slope easements(s)		U	
C) Utility easement(s)		Ø	
D) Temporary easement(s) (Such as temporary turnaround		D	
E) No-cut zone(s) along streams & wetlands (as may be requested by the		Ø	
F) Conservation Commission)			
G) Vehicular & pedestrian access easement(s)		O)	
H) Visibility easement(s)			
I) Fire pond/cistern(s)	Ø		
J) Roadway widening easement(s)			
K) Walking trail easement(s)			,
a) Other easement(s) Note type(s)		Ø	
23. Designation of each proposed lot (by map & lot numbers as provided by the assessor)		Ø	
24. Area of each lot (in acres & square feet):	□		
a. Existing lot(s)	<u>प</u>		,]
b. Contiguous upland(s)		ত	
25. Wetland delineation (including Prime Wetlands):	回		
a. Limits of wetlands	Ø,		
b. Wetland delineation criteria	Ø		
c. Wetland Scientist certification	Ø		
26. Owner(s) signature(s)	9/		
27. All required setbacks	9 ,		\neg
28. Physical features	Ø		
a. Buildings	Ø,		
b. Wells	v v		
c. Septic systems	Ø,		
d. Stone walls	Ø.		
e. Paved drives	Ø		\neg
f. Gravel drives	Ø		\neg
29. Location & name (if any) of any streams or water bodies	<u>a</u>		
30. Location of existing overhead utility lines, poles, towers, etc.	Ø		
31. Two-foot contour interval topography shown over all subject parcels	ष		
32. Map and lot numbers, name, addresses, and zoning of all abutting land owners	d		-
Section III	[20]		
Proposed Site Conditions Plan			
(Use Sections I General Requirements & Section II General Plan Information)			
Surveyor's stamp and signature by Licensed Land Surveyor			
2. Proposed lot configuration defined by metes and bounds			
3. Proposed easements defined by metes & bounds. Check each type of proposed			
easement applicable to this application:			
a. Drainage easement(s)			
b. Slope easement(s)			
c. Utility easement(s)			
d. Temporary easement(s) (such as temporary turnaround)			
e. Roadway widening easement(s)			
f. Walking trail easement(s)			
g. Other easement(s) Note type(s)			
4. Area of each lot (in acres & square feet):			
a. Total upland(s)			

b. Contiguous uplands(s)			
5. Proposed streets:			
a. Name(s) labeled			
b. Width of right-of-way dimensioned			
c. Pavement width dimensioned			
6. Source and datum of topographic information (USGS required)			
7. Show at least one benchmark per sheet (min.) and per 5 acres (min.) of total site area			
Soil Conservation Service (SCS) soil survey information	П		
Location, type, size & inverts of the following (as applicable):			
'a. Existing water systems			
	H		
b. Existing drainage systems			
c. Existing utilities			
10. 4K affluent areas with 2 test pit locations shown with suitable leaching areas			_
11. Location of all water wells with protective radii as required by the NH Department			
Of Environmental Services (meeting Town and NHDES setback requirements)		-	
12. Existing tree lines			
13. Existing ledge outcroppings & other significant natural features			
14. Drainage, Erosion and Sediment Control Plan(s) containing all of the requirements specified in Section 16.3.2 (Final Plan Requirements) of the Subdivision Regulations			
Section IV			
Construction Detail Drawings	-		···
Note: Construction details to conform with NHDOT Standards & Specifications for Roads & Bridges, Town of Barrington Highway Department requirements, and Subdivision Regulations			
			The second second second second
Typical cross-section of roadway			
Typical cross-section of roadway Typical driveway apron detail			
Typical cross-section of roadway Typical driveway apron detail Curbing detail			
Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail			
Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail		0000	
Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings		0000	
Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings Traffic structure(s):			
1. Typical cross-section of roadway 2. Typical driveway apron detail 3. Curbing detail 4. Guardrail detail 5. Sidewalk detail 6. Traffic signs and pavement markings 7. Drainage structure(s): 8. Outlet protection riprap-apron			
1. Typical cross-section of roadway 2. Typical driveway apron detail 3. Curbing detail 4. Guardrail detail 5. Sidewalk detail 6. Traffic signs and pavement markings 7. Drainage structure(s): 8. Outlet protection riprap apron 9. Level spreader			
1. Typical cross-section of roadway 2. Typical driveway apron detail 3. Curbing detail 4. Guardrail detail 5. Sidewalk detail 6. Traffic signs and pavement markings 7. Drainage structure(s): 8. Outlet protection riprap apron 9. Level spreader 10. Treatment swale			
 Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings Drainage structure(s): Outlet protection riprap apron Level spreader Treatment swale Typical section at detention basin 			
1. Typical cross-section of roadway 2. Typical driveway apron detail 3. Curbing detail 4. Guardrail detail 5. Sidewalk detail 6. Traffic signs and pavement markings 7. Drainage structure(s): 8. Outlet protection riprap apron 9. Level spreader 10. Treatment swale 11. Typical section at detention basin 12. Typical pipe trench			
 Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings Drainage structure(s): Outlet protection riprap apron Level spreader Treatment swale Typical section at detention basin Typical pipe trench Fire protection details 			
 Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings Drainage structure(s). Outlet protection riprap apron Level spreader Treatment swale Typical section at detention basin Typical pipe trench Fire protection details Erosion control details: 			
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 Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings Drainage structure(s): Outlet protection riprap apron Level spreader Treatment swale Typical section at detention basin Typical pipe trench Fire protection details Erosion control details: Construction Notes Construction sequence Erosion control notes Landscaping notes 			
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 Typical cross-section of roadway Typical driveway apron detail Curbing detail Guardrail detail Sidewalk detail Traffic signs and pavement markings Drainage structure(s): Outlet protection riprap apron Level spreader Treatment swale Typical section at detention basin Typical pipe trench Fire protection details Erosion control details: Construction Notes Construction sequence Erosion control notes Landscaping notes Water system construction notes Sewage system construction notes Existing & finish centerline grades Proposed pavement - Typical cross-section 			

Section V			
Supporting Documentation If Required			,
Calculation of permitted housing density (for Conservation Subdivisions only as required in Article 6 of the Barrington Zoning Ordinance)		·	
2. Stormwater management report			
3. Traffic impact analysis			
4. Environmental impact assessment			
5. Hydrogeologic study			
6. Fiscal impact study provided			
7. Calculation of permitted housing density (for Conservation Subdivisions only as required in Article 6 of the Barrington Zoning Ordinance)			
8. Site Inventory and Conceptual Development Plan (from preliminary Conservation Subdivision review only)			